PTO-1449 Information Disclosure Citation in an Application				Applic 0	ation No. 9/397,481 t Number	Api	olicant(s) Haws, et al. Group Art Unit	Page 1 of 3				
					04578.1025		Unknown	09/16/99				
U.S. PATENT DOCUMENTS DOCUMENT NO. DATE NAME CLASS SUBCLASS FILING DATE												
<u> </u>		DOCUMENT NO.	DATE		NAME			SUBCLASS	FILING	DATE		
_	A_	2,677,367	05/04/54		M. Telkes							
	В	3,132,688	05/12/64		. B. Nowak							
	-G-	3,909,118	_09/30/75		Schmidt							
_	-Ð-	4,047,198	09/ 06/77	\$	khon , et-al.							
	-E-	4,099,853	07/11/78	G	lickler, et al.							
L	_E_	4,143,946	03/13/79		Leo, et al							
	G	4,178,727	12/18/79	Pn	asinskl, et al:							
	#-	4,268,558	05/19/81		Boardman							
	4-	4,341,262	-07/27/82		Alspaugh							
		4,381,818	_05/03/83	s	Sachar, et al:							
	-K-	4,408,059	10/11/83	Hei	manns , et al.				·			
_		4,446,916	-05/08/84		Hayes					•		
-	_M_	<u>4,494,171</u>	_01/15/85		land, ét al.					_		
				FOREIGN P	ATENT DOCUM	ENTS						
ľ		DOCUMENT NO.	DATE	COLI	COUNTRY CLASS		SUBCLASS	TRANSLATION				
		DOGGINEIT, NO.			COUNTRY CLASS			YES		NO		
an	Α	0 308 247	03/22/89	EF	PC ,					_		
04	В	2-208497	8/90	Jap	oan			Abstract				
ø	С	55-96892	7/80	Jap	an		At		stract			
04	D	1-147294	6/89	Jap	oan		Abst		ract			
ay	E	60-232496	11/85	Jap	an			Abstra				
ļ.,				NON-PATE	ENT DOCUMEN	TS						
			DOCUMENT	Including Au	thor, Title, Sour	ce, Dato, ar	d Pertinent Pa	ges)				
_	_E_	Gaunt, et al., IRM No. ZA, December	Technical Disc r 1982, pp. 330	lesure Bullo 5 and 3306	etin, XP 0020	45948 <u>"Le</u>	w Velocity A	ir-Jet Cooling		25,		
W	0	IBM Technical Disclosure Bulletin, XP 000584055 "Multi-Chip Module Impingement Cooling Plenum", Vol. 39, No. 05, May 1996, pp 57 and 58.										
M	XP 002045949, "IBM Packs in High Density Circuits", Computer Design, December 1984, pp. 254 and 255.											
EXA	MINER			DATE CO	DATE CONSIDERED							
	C. Olknson					5/24/01						
EXAMINER: Initial if citation considered, whether or not citation is in conformance with MPEP \$ 609. Draw line through citation if not in								ot in				
Con	Ormano	e and not considered.	nclude copy of thi	s form with n	ext communicati	on to the ap	plicant.					

& Previously considered in PTO - 1449 filed 2/8/200.

Only abstract has been considered to the potentiality of the claims since these verterences are not U.S. Palemand Trademark Office in Bradish and applicant has failed to provide the Examiner with a DAI D1-502ART? translation. The drawings in these references can only be understood if the Japanese disclisures were provided to the Examiner in English.

*

<u>ر</u> ا	TO 44	40			Application No.		Appli	cant(s)	· V		298 Z 01	
	PTO-1449				09/397,481		Haws, et al.					
Information Disclosure Citation in an Application				n	Docket Number		G	roup Art Unit	Filing Date			
		III an akkus		004578.1025			Unknown 09/16/		/99	/99		
	1	· · · · · · · · · · · · · · · · · · ·		U	.S. PATENT DOC	UMENTS						
<u></u>	ļ	DOCUMENT NO.	DATE		NAME			CLASS	SUBCLASS	FILIN	G DATE	
	<u> </u>	4,512,388	04/23/85		Claar, e	al.	_					
	_8-	4,528,208	07/09/85		Hirvonen,	ot-al.	=					
-		4,730,233	-03/08/88		Osterm	an						
	Ð	4,832,118	05/23/89		Scanion,	et al.				_		
_	=	4,823,863	04/25/89		Nakajima,	et al.					_	
_	F	4,898,234	02/06/90		McGevern,	ot-al.	_					
_	-0-	4,966,226	10/30/90		Hambur	jen					-	
_	H	4;998;181	03/05/91		Haws, e	-al:						
-		5,00 7,478	-04/16/91		Sengup	ta						
		5;039;577	-08/43/94		Knoell,-e	l-al,						
-	К	5.063;476	17/05/91		Hamadah,-et-al							
تعرضون		5,123;982	-06/23/92-	-	Kuzay							
	M	5,128,689	07/07/92		Wong, et-al.							
OK	N	5,225,964	07/06/93	Neme	3							
				FOR	EIGN PATENT D	CUMENTS			<u> </u>			
		DOCUMENT NO.	DATE		COUNTRY CLASS			SUBCLASS	TRANSLATION			
						GD-U 3			YES		NO	
OU	Α	4-143526	5/92		Japan		_		Abstract			
on	B	6-291480	10/94		Japan				Abstract			
ON)	C	4 -44 352	2/92		Japan				Abstra	ct		
ØY	٥	63-267890	11/88	·	Japan				Abstra	ct		
CN	E	0 541 456 A1	5/93		EPC	_					×	
			· · · · · · · · · · · · · · · · · · ·	ŅC	N-PATENT DOC	JMENTS						
			DOCUMENT	(Includ	ding Author, Title	, Source, Date	e, and	Pertinent Pa	ges)			
an	F	Rosenbaum, et al., "Efficient and SImple Heat Exchangers", Physica 107B, North-Holland Publishing Company, 1981, pp. 593-594,.										
(10)	G	"Sketch A - Mechanical and Electrical Packaging of 'Slat' Phased Arrays" (1 sheet), source unknown, author unknown, existed on or before February 10, 1997.										
20	Н	"Development of A presented at Ft. M	Advanced EHF lonmouth, NJ;	Airbo May 2	orne Arrays", p 2, 1995 (13 sh	repared by ets), autho	Texa or unk	s Instrume nown.	nts and Rock	well,		
EXA	EXAMINER				DA'	DATE CONSIDERED						
	C. Ntc. 4504					5/29/01						
EX/	AMINE	R: Initial if citation cor	nsidered, whether	or not	citation is in conf	ormance with	MPEP	6 609. Draw	line through ci	tation if	not in	
conf	र्वाच्या	ce and not considered. I	include copy of th	is form	with next comm	inication to th	e appli	icant.	411 44041 41			

* Pieviously considered in Pro-1449 f. 12d 2/8/2000. U.S. Patent and Trademark Office

DAPPI: cont's state this french language Ref. L'461) is a direct translation of U.S. Pat. NO. 5404, 272 therefore, DALD1:502867.2 Examiner has only considered the French Ref. (-461) based on the applicant's admission that the mare (-461) is a det same explanation as on Page 1063 of the IDS fixed 5/24/11.

				Application No.	12	anlicani/e\			age 3 o		
P	TO-14 Info	⁴⁹ rmation Disclos	sura Citation	09/397,481 Haws, <i>et al.</i>							
	11110	in an Applic		Docket Number		Group Art Unit	_				
L	-			004578.1	025	Unknown 09/		/99			
Ŀ	1	· .	 	U.S. PATENT DOCU	JMENTS			· · · · · ·			
L	1	DOCUMENT NO.	DATE	NAME		CLASS	SUBCLASS	FILIN	IG DATE		
	A	5,263,536	11/23/93	Hulburd, e	t al.						
=	B	5,267,611	12/07/93	Rosenfe	ld						
_	<u> </u>	5,325,913	_07/05/94	Altoz							
=	<u>n</u>	5,404,272	04/04/95	<u>Lebailly, e</u>	t-al:						
_	E	5,523,260	06/04/96	Missele							
_	F	5,85 2,548	-12/22/98	Koon, et	Koon, et al.						
	G										
	н										
	1								· · · · · ·		
	J										
	К										
	L										
	М										
			Fe	DREIGN PATENT DO	CUMENTS	T					
		DOCUMENT NO.	DATE	COUNTRY	COUNTRY CLASS			NSLATION			
4	N	6-34287	0/04				YES		NO		
a	0	6-34267	2/94	Japan	 	~_	Abstra	act			
	Р							*****			
-	Q										
	R										
_				NON-PATENT DOCU	MENTS						
_			DOCUMENT (Inc	luding Author, Title,	Source, Date, s	and Pertinont Pag	Jes)				
	s				-						
	Т										
-								_			
	Ü										
EXA	MINER			DATE	CONSIDERED						
		C. Othinson			+ huke						
EX/	MINF	R: Initial if citation con	sidemed substitution			70/					

conformance and not considered. Include copy of this form with next communication to the applicant.

H same explanation as an page 1063 of this TDS filed 5/24/01.

Previously considered in PTO-1449 filed 2/0/2000.

#